



My Aecount	My Portfolios	My Alerts	My Saved Searches	hylte a Friend	managamana per elekte er ette triste (er ette er ette er ette er e
Particles Choose					
partfolio					

Title:	DIGITAL SCREEN PHONE TERMINAL WITH GRAPHICAL USER INTERFACE					
Document Type and Number:	Wipo Palent WO/1996/032800	Kind Code:	At			
Link to this page:	http://www.freepafentsonline.com/WO1996932800.html					
Abstract:	A stellaphone device for accessing effectivities services includes a housing having a front portion with a displayed and a telephone keyped. The telephone device provides a graphical user interface whereby users electable options are presented in a graphical format on the display device and a user is allowed to make selections interform with, for example, a point and calcit mechanism. A processor, preferably a single programmatic legists graph processor, is responsive to the telephone keypea and the user selectable options and executes a variety of modern functions, telephone functions, and application programma. The programmatic oligital signal processor also supports the graphical user inferface.					
Inventors:	Haddock, Robert L. Randolph, Jaseph P					
Application Number:	PCT/US1995/004/348					
Pilling Dates	Q4/11/1996					
Publication Date:	10/17/1996					
Referenced by:	Varw parents that offer this palent					
Export Citation:	Citok for automatic bibliography generation					
Assignee:	M-POWER CORPORATION					
International Classes:	H04M1/02 H04M1/247 H04M1/2745					
Claims:	Claims					
	1. Apparatus for accessing electronic services, comprising, a housing configuracy as a telephone suppared for a front portion, if deplay device located on the front portion of the housing a telephone keyaged located on the front panel of the bousing and including keys pressable by a user of the apparatus, means for providing the user with a graphical user interface including means for discipling user selectable options in a graphical formar on the display device and means for allowing the user to make selections from the options displayed in the graphical format on the deplay device, and means, responsive to the user pressable keys and user selectable options, for providing modern functions and telephone functions and for executing application programs. 2. The apparatus of claim 1 wherein the meens for providing modern and telephone functions and for					
		mpnsing, an input comi	digital signal processor. nunications part into which incoming voice minunications part from which automing voice.			

nignals and outgoing data signals are sent, a display device for displaying options in a graphical format, the options being selectable by a user of the terminal and relating to the recorning and outgoing voice and data signals, a telephone keyped including keys preseable by the user to create at least some of the outgoing data signals, as telephone handset into which the user can speak to create the outgoing voice signals and with which the user can hear this incoming voice signals; an interface mechanism for allowing the user to make selections from the options displayed in the graphical format on the display device, and a programmable digital signal processor outgoing to the input and output communications ports. The display device, the telephone keypad, the telephone handset, and the interface mechanism, the programmable digital signal processor allowed processor displayed in only one of the committee of the programmable digital signals processor allowed processes alto processe

- 4. The digital screen phone terminal of claim 3 wherein the modern functions provided by the programmable digital signal processor include modulation and demodulation, decompression and compression, and error porcellor of the outgoing and incoming violes and data signals.
- 5. The digital screen phone terminal of claim 4 wherein the incoming and outgoing data signals include representations of facsimile images.
- The digital acreen phone terminal of claim 3 wherein the telephone functions provided by the programmable digital signal processor include processing of the incoming and outgoing voice signals.
- 7 The digital screen phone terminal of claim 3 further comprising an alphanumeric keyboard coupled to the programmable digital signal processor.
- 8. The digital ecreen phone terminal of claim 7 farther comprising a housing with the input and output communication ports. the dispays device, the telephone keypad, the alphanument keybadr, the interteas mechanism, and the programmable digital signal processor, the housing having a front panel with the display device and the feliaphone keypad. The telephone handset being external to the housing
- 9. The digital screen phone terminal of claim 8 wherein the input and output communications ports are coupled to a cummunications natwork from and to which the incoming and outgoing voice and data signals are received and sent:
- 10. The digital screen phone terminal of claim 9 wherein the input and output communications ports are coupled to the communications network which includes an analog transmission line.
- 11. The digital screen phone terminal of claim 9 wherein the input and output communications ports are coupled to the communications network which includes a digital transmission line.
- 12. The digital screen phone terminal of claim 8 wherein the input and output communications ports are outpled to a wireless communications retwork from and to which the incoming and outgoing voice and data signals are received and sent.
- 13. The digital screen phone ferminal of claim 5 wherein the interface mechanism comprises a pointandelick mechanism which allows the user to select a desired one of the options displayed in the graphical format on the display device by moving a cursor to or near that option.
- 14. The digital screen phone terminal of claim 13 wherein the pointandclick mechanism includes a cursor controlling device and an activation button on the front panel of the brusing, the cursor controlling device for moving the cursor to or near the desired one of the options and the activation button for selecting that option.
- 15. The digital screen phone terminal of claim 3 wherein the programmable digital signal processor performs encryption and decryption on the outgoing and incoming voice and data signals.
- 16. The digital screen phane terminal of claim 15 further comprising means, coupled to the programmable digital signal processor, for sillowing a key to be entered, the key used in the encryption and decryption performed by this programmable digital signal processor.
- 17. Apparatus for accessing electronic services, comprising, a communications interface for receiving incoming voice signates and incoming voice signates and externing state stignates and or sendering outgoing voice signates and outgoing voice signates are supported as signates, a display device for displaying options in a graphical format, which options are selectable, by a unser of the appearatus and relate to the encoming and outgoing voice and data signates: a telephone keypad including kays pressable by the user, a telephone hendest for allowing the user for create the outgoing voice signates and have the innoming voice segmate, an interface mechanism for allowing the user for many experience of the options from the options displayed in the graphical format on the display device, and a programmable digital signal processor output to the communications interface, the display device, the telephone heypad the telephone handset, and the interface mechanism, the programmable digital signar processor being responsive to the users selectable options and the users pressable keys and allone providing modern.

functions and telephone functions which operate on the incoming and outgoing voice and data signals, the programmable digital signals processor also generating the options displayed in the graphical format on the display device.

- 19. The apparatus of claim 17 further comprising an alphanument keyboard coupled to the programmable digital stone processor.
- 19. The apparatus of claim 18 further comprising a housing with the communications interface, the display deverse the elevent five felderbore keypord, the apiparument's keyboard, the interface mechanism and the programmable digital signal processor, the housing having a front panel with the display device and the telephore keypord, the travelsmost capture of the programmable digital signal processor, the housing having a front panel with the display device and the telephore keypord. The travelsmost processor is a finite processor that the processor is a finite processor.
- 20. The digital screen phone terminal of claim 19 wherein the interface mechanism comprises a pointencipital mechanism, which allows the user to select a desired one of the options displayed in the graphical format on the display device by moving a cursor to or near that option, the pointendicitic mechanism including a cursor controlling device end an activation button on the front paried fithe housing, the cursor controlling device end an activation button on the front paried fithe housing, activation button for selecting that cytion;

Description:

DIGITAL SCREEN PHONE TERMINAL WITH GRAPHICAL USER INTERFACE

Field of the Invention

This invention relates to communication devices end, more particularly, to powerful, low cost, user friendly telephone terminate which have display screenes and which tallizer digital signal processing and graphical user interface technologies to provide modern and telephone functions.

Background of the invention

A telephone having a dispiny screen, a telephone keypad, and a telephone handset is known, and it sometimes is referred to as a "screen phone". Companies such as Phillips, VeriFone, Forval, U.S. Cyder, and SmattPhona Communications each provide such a telephone. These acreen phones generally look litic conventional telephones except they have the display screen which typically is located above the keypad. Some screen phones have an aphanumenc keyboard.

Known screen process (spically utilize a tractivere architecture having three physically seperate and discrete hardware modules, a general purpose microprocessor (and associated memory and logic) for executing application programs and/or controling the other modules, a modern, and telephone electronics. Known screen phones typically use the keyped keys and/or deficiated function key buttons on the face of the phones to control the phones and select options presented on the display screen. Some known screen phones which use the ADBI protocol developed by Belicore provide programmable "softways" on the display screen. The softways allow the fixed-position function key brittons to be programmable assigned a measure.

Summary of the invention

The invention relates to a telephone device which includes a housing having a fruit portion with a display device and a telephone keypad. A telephone handest is external to the housing but connected thereto by, to example, a conventional telephone cord. In accordance with the invention, the telephone device provides a graphical user interface whereby user selectable options are presented in a graphical format on the display device and a user is allowed to make selections furnerform with, for example, a point and-click mechanism. The user accesses various electronic services by, for example pressing the telephone keypad keys and/or selecting options via the graphical user interface. A processor, preferably a single programmable digital.

signal processor, is responsive to the twisphone keypad and the user selectable options and provides a variety of modern and releiphone functions which allow the telephone device to communicate with the various electronic services. The programmente designal signal processor also preferably supports the graphical user interface and also executes a variety of built-in functions and application programs. With this telephone device, a user thus can electronically perform a variety of tasks such as, for example, banking transactions, purchases, information retireval, and information dissemination of seminations.

The modem functions performed by the programmable digital signal processor of the telephone device according to the invention can include modulation demodulation, compression/decompression, and artor correction of vince and data signals including travernile images. The telephone functions include speech path processing as well as other telephone functions such as sucto-dialing, call progress monitoring. DTMF (full-thorn antith-frequency) processing, call states, call varing states, call struction, morning/ outgoing calling logs, and caller ID. The built-in functions can include, for example, clock, alarm, calendar, organizer, calculator, phone lists. The apphration programs can include, for example, ferminal amulation, home banking, at the reservations, etc.

The telephone device according to the invention is thus in effect a remate injustibility device which provides the use with ancess to a variety of electronia earnizes. Also, when not bring used as a remote injustibility of evice for accessing electronic services, the telephone device provides a complete set of feature telephone functions.

The telephone device can send and receive voice and data signals over a variety of communication media including analog telephone lines, digital lines (e.g., ISDN or integrated Services Digital Network), wireless networks such as ositilar networs, and communications networks in general. The data signals can include ficesimile images, in a preferred embodiment of the telephone device, an alphanumeric keyboard is provided.

The keyboard preferably is a 55-key QWERTY keyboard and is stidable into and out of the housing for easy and convenient alorage and access. The keyboard provides the user of the device with a convenient way to enter sichanumetic information.

The use of a graphical user interface makes the telephone device according to the invention extremely simple to operate and very user-friendly. The programmable digital signal processor alone executes the modern functions, kleiphone functions, and apphasition programs, unlike known screen phones which typically use physically separate and discrete bardware.

modules for these functions. In addition to implementing the graphical user interface and proyeling the modern, telephone, and application functions, the programmable digital signal processor also preferably provides often built-in functions (e.g., clock, alarm, calendar, organizer, calacitator, phone lists, etc.). In general, all of the functionality of the telephone device is afterable by reprogramming the telephone device.

By using a single hardware element (i.e., the programmable digital signal processor) to perform operations previously performed by three or more physically separable, disoreth entirely removed the telephone device according to the invention can be produced for a lower cost as compared to known screen phones which use a plurality of separate hardware modules. Also, a very powerful programmable digital signal processor can be pruchased for a fraction of the cost of a general purpose microprocessor having comparable compute power. Because one or more of the physically separate, discrete hardware modules of a known screen phone typically includes a general purpose microprocessor, the procedifference between a programmable digital signal processor and a comparably powerful general purpose indisprocessor translates on a significant manufacturing cost savings in favor of the teiphone device of the invention. Cost is, however, only one of the adventages of this telephone device over known screen phones.

The telephone device according to the invention can be quickly and easily upgraded or modified by downfoading new software for use by the programmable signile injural processor. In a preferred embodiment of the invention, the software is downfoaded into one or more memory modules associated with the programmable digital signal processor accesses the memory module is on the execute its various functions. Known screen phones typically require an entire hardware module to be removed and replaced in order to modify that aspect of the screen phone. For example, to upgrade the modern module of a known screen phone from 2400 bits par second (tips to 9600 bits, it typically is necessary to remove the entire 2400 bits hardware module and replaced with a new 9600 bits interfered modified. The telephone device of the invention can be upgraded with significantly less effort, time, and cost. Also, in about the same time it takes to perform one software download operation, more than one for all papers of the telephone device's functionality (e.g., modern, telephone, application programs, and tutil it functions; can be altered in contrast, altering more than one hardware module of a known screen phone increases the required effort, time, and cost significantly over that required to after a single hardware module.

The telephone device according to the invention also is more reliable than known somen phones. The higher reliablely is due in part to the integrated design which uses a single programmable digital single processor to perform a variety of operations such as the execution of modern functions, telephone functions, apphatum programs, and built-in functions. This contralized, integrated design of the telephone device eliminates the need to raily soft of thight level controlling microprocessor which known screen phones typically use to help the plurality of separate, discrete hardware modules thereof operate together without conflict.

The foregoing and other objects, aspects, features, and advantages of the invention will become more apparent from the following description and from the claims.

Brief Description of the Crawings In the drawings like reference characters generally refer to the same parts throughout the different views. Also, the drawings are not necessarily to scale, emphasis instead generally being placed upon illustrating the principles of the invention. FIG. 1 As a perspective view of a digital screen phone terminal according to the invention, with an alphanumeric keyboard in its stowed most time.

FIG. IB is a perspective view of the digital screen phone terminal showing the alphanumeric keyboard stidcut for allowing access thereto.

FIG. 2 is a top view of a portion of the front of the digital screen phone terminal of FIGS. IA and IB.

FIGS. 3 A, 3B, and 3C are examples of graphical displays shown to a user of the digital screen phone terminal on the display screen thereof

FIG. 4 is a diagram of some of the electronic services which can be accessed with the digital screen phone terminal according to the invention. FIG. 5 A is a block diagram of the hardware components of a basic version of the digital screen phone terminal.

FIG. 5B is a block diagram of the hardware components of an advanced version of the digital acreen phone terminal.

FIG. 6 is a diagram showing various tasks performed by the hardware of FIG. 5 A or 58 FIG. 7 is a diagram showing some of the functionality of the digital screen phone terminal according to the invention.

Decorption Referring to FIGS. 1 A and IB, a telephone derace according to the invention is a digital screen phone ferminal 10 with a housing 12 and a telephone handset 13. The hearset 13 is separate from or external to the housing 12, and it is connected to the housing 12 by a telephone handset cord 20. The fortoprotion of the housing 12 or the terminal 10 bias a display screen 14 and a point-and-click mechanism 26. The terminal 10 provides a laser thereof with a graphical tear meritace which includes user selectable options displayed in a graphical formation the display screen 14. The user can select auroring the politions displayed me graphical format on the display screen 14. The user can select auroring the politions displayed in the graphical format by manupulating the point-and-cisis mechanism 26. The front portion of the housing 12 also has a telesphone keypad 15, tanchorn keys 24, telephone observation keys 28. a microphone 30, and a telephone message intector lang 32. The Keypad 16 and/or the functions keys 24 can be used with, or in place of, the point-and-click weechanism 26 by a user of the functions is preferable and the distribution of the terminal 10 to make option selections in a preferable entrol entrol of the terminal 20 to A. and sphanomeric keyboard 22 is provided. The keyboard 22 slides into (FIG. 1A) and out from (FIG. IB) the housing 12 in order to stays? If a filter of a filter access to it.

Referring to FIG. 2, the keepped 16 on the front portion of the terminal's housing 12 includes twiere user pressable keep 4-66 similar to a conventional telephone keypard. The missage indistant rainp 32 highth when one or more messages have been reserved. The miscaphone 30 is for receiving the user's votice when the terminal 154 being operated in speaker-prione mode (a), without using the handset 18.0 One of the telephone operation keys 28, liabeled "speaker" 80 is used to turn the epeaker-phone mode on and off in a preferred embodiment, a light 81 on the speaker key 90 indicates when the speaker-phone mode and continued on the speaker key 90 indicates when the speaker-phone mode is activated. The terminal 10 indicates a speaker (not shown) for proceeding sound when the terminal 10 is used in the speaker-phone mode when the speaker-phone mode without being heard on the other end but stift hearing transmissions from the other. The must key 78 also preferrably includes a light 83 for indicating when the must endose activated. The other releiphone operation keys 28 are a "hold" key 82 and a "redial" key 84 which, respectively put a callet on hold and automatically recide the last-facilised telephone unknew. A speaker volume control 88 are provided, in some embodiments, the terminal 10 has eight function keys 62-78, and in some other embodiments, these form stand trays.

Still referring to F16.2. In a preferred embodiment, the point-and-cluck mechanism 28 individes a cursor controller 58 and an activation button 60. Together, the cursor controller 58 and and the activation button 60 allow the user to select a deeled one of the options displayed in the graphical format on the display acreen 14 by moving a cursor to or near that option and their indicating confirmation of the selection. The current controllers 52 responds to the suar's butteres by moving the cursor in the corresponding direction up, down, left, right, or diagonally. The activation button 60 is present when the cursor is at or near the desired author.

In some alternative embodiments, the point-and-click mechanism 26 is replaced by another interface.

machamen such as, for example, a fouch screen mechanism or a voice activated mechanism. The fouch screen read-rains would allow the uses to select among options displayed in the graphical format on the display screen 14 by touching, or pointing at or near, that option in this touch screen embodiment, the point-and-clack mechanism 28 might be removed from the front of the terminat's housing 12, the display screen 14 would be replaced with a suitable touch sorerien of touch-detecting element would be activated to the existing display screen 14, and the farminal 10 would be programmed to implement the touch screen feature. The voice activated mechanism would allow the user to select among options displayed in the graphical format on the display screen; 14 by uttering an instruction corresponding to that option, in this voice activated embodiment, the point-and-click mechanism 28 might be removed from the front of the terminat's housing 12, the microphone 30 might be used to receive the uttered instructions, and the terminat's 10 would be programmed to implement the voice activated feature. In general, whatever the interfaces mechanism employed to allow the user to make option readerliens, the reminist 10 will have a graphical user interface for making the task smiple, easy to understand, and intuitive in accordance with the invention.

The graphical user interface provides user selectable options in a graphical formet on the display screen IAR Referring to 16/03.3 at, 88. and 3C, examples of such a graphical format are provided by a horsen page screen 15. a world page screen 97, and a personal travel agent screen 99 which the user hight see and interact with when using the digital screen phone terminal 10 of the invention. The user is provided with options via variety of graphical features including buffors, scrolling lists, radio buffores, check boxes, claiding boxes, etc. The options provided to the user on the sample home page screen 35 can include, for example, buttons for manipulating phone calls 37 and massages 39 and information notated thereto. The letters (e.g., ABC) shown within the buttons are representative of indicia that can be clinibated to the user to identify the particular.

function of each button. The user can be provided with access to various stored phone numbers via a directory listing 41. The options provided to the user on the world page screen 87 can include, for

example, the ability to access various electronic services and application programs via a directory 43 of such services and applications and a variety of other options accessible via various buttons 45. The options provided to the user on the personal travel agent screen 69 can include, for example, the ability to select various destinations via a destinations directory 47 and other options identified by various buttons 46. The user of the terminal 10 manipulates the point- and-click mechanism 28 in order to point the cursor on the discise screen 14 to, for example, the desired buildin and then select the ontion identified by that button. Referring to FIG. 4, the digital screen phone terminal 10 provides various built-in org....nizational tools 94 such as calendar, clock, calculator, organizer, to do list, telephone number hat, outgoing and proorning call log, call back list, and alert functions. The tools 94 are functions programmed into the terminal 10 and generally are accessed by a user interacting with the terminal's graphical input/output features (e.g., the display screen 14 and the point-and-click mechanism 26, the keypad 16, and/or the function keys 24). The terminal 10 also provides various built-in communication capatilities 92 including modern and telephone functions which allow the terminal 10 to access various electronic services such as banking services 96, information services 98, travel planning services 100, and consumer services 102. The modern functions provided by the terminal 10 carr include modulation and demodulation. decompression and compression, and error correction of outgoing and incoming voice and data signals The data signets can include representations of facsimile images. The telephone functions provided by the terminal 10 include speech path processing, in general, the terminal 10 also provides at least all of the teleghane functions provided by a conventional feature telephone such as auto-dialing, call progress monitoring, DTMF (dual-tone multi-frequency) processing, CLASS+ features including call status, call

The banking services 96 can include bill paying, bank aboount transactions (e.g., transfer of funds between accounts, obtaining account balances, etc.), and financial information retrieval (e.g., bank loan interest rates). The information services 96 can include news on topics such as finance, weather, sports, and entertainment. The travel planning services 100 can include viewing strine schedules, making reservations, ordering tidekts, and devening mass. The consumer

waiting status, call duration, caller information (e.g., caller ID and name), incoming/outgoing calling logs,

services 102 can include retrieval of product information and the ordering of products and services. In general, the tenninal 10 can access and interact with any electronic service.

The digital screen phone terminal 10 according to the invention can be provided in two versions, a hasic version (FIG. 5A) and an advanced version (FIG. 5B). Referring to FIG. 5A, the basic version of the terminal 10 includes at least the following components within the housing 12: a programmable digital signal processor (CSP) 104; an inputiousput (FIQ) controller 106; an I/O comminications enterface 108, an

dial from log, block selected calls, and distinctive rings.

interface coder 1.10, a handset coder 1.12, and memory 1.14, 1.15. The basic version also includes the telephone keypard 15 and the display screen 1.4 which are both contained within the housing 1.2 but which are exposed to allow the user to manipulate/wew them. The telephone handset 18 is also shown in FIG. 5.4.

Referring to FIG. 58, the advanced version of the terminal 10 includes at least the following components within the housing 12: the programmable DSP 104; the IPO controller 106; the I-O communications interfaces 103; the two codess 110, 112, a speakerphone 138; memory 124–126, 126 and vanous interfaces 139, 132, 134, 136 for receiving various certs in addition to the keyped 14, the screen 14, and the handset IR, this advanced version includes the stowable alphannerine (keyboard 22.

Referring to FIGS. 5A and 5B, both the basic varison and the advanced version include the programmable DSP 104 area filled and the I/O controller 108. The programmable DSP 104 uses digital signal processing techniques, and is alone implements the modern functions, the telephone functions, and the application programs. The programmable DSP 104 is basically the same element with the same functionally most the basic version and the advanced version. The programmable DSP 104 is eaded by the I/O controller 109 which performs some of the basic, low-level control functions necessary to interface with the various I/O devices including the keyped 16, the display 14, the keyboard 22, the manners 144, 118, 124, 128, 128, and the interfaces 130, 132, 134, 136. The low-level control functions handled by the I/O controller 106 can include, for example, scanning the keypad 16 and/or keyboard 22 for user inputs and updating the displays scene 14. The I/O controller 106 is a sixty to the programmable DSP 104. The I/O controller 106 used in the advanced version typically is more complex than the I/O controller 106 in the basic version because more tho developments be handled in the advanced version.

In a preferred embodiment of the terminal 10 of the invention, the programmable DSP 104 is a single. Texas instruments TMS320C50 series digital signal processor chip with compute.

power of about 28 MiFS (Millions of Instructions Per Second), and more preferably either e.C.f. or a CS2 this. It is possible to use other digital signal processors instead of the presently preferred chip(s), not the been discovered that any such chip should have compute power of about 28 MiPS or greater. Also, in the preferred embodiment, the I/O controller 100 is an ASIC (Appheation Specific integrated Circuit) chip custom designed to provide the necessary interlace functions including the I/O "give topic" which is frequently a piturality of separate chips but which here has been inclined in the ASIC. A protriype of the terminal 10 used a relatively for oost, law power Full improcopputer in place of the ASIC.

In the basic version of the ferminal 10, as shown in FIG. 5.A, a repertory dialing number memory 1.16 is provided for storing repertory dialing numbers. In the disclosed embodiment, this memory 116 is a IK-by-8. sensi Electrically Erasable Programmable Read Only Memory (EEPROM) 122, Memory 114 for the programmable OSP 104 includes, in the disclosed embodiment, a 32K-by-16 Random Access Memory (RAM) 118 and a 54K-by-18 Flash Read Only Memory (ROM) 120. The modern function, telephone function, apphosition program, and built-in function software which dictates the operations performed by the programmable DSP 104 generally resides in the memory 114. New software is downloadable into the Flash ROM 120 to incorporate new features and/or modify existing features of the terminal 10. Only about 25% or so of the memory 114 is required for the programmable DSP 104 to perform its modern and telephone functions and for the I/O controller 106 to perform its low-level control functions. This leaves about 75% or so of the memory 114 for the other built-in functions and application programs which the programmable DSP 104 executes and the ferminal 10 provides to the user. As mentioned previously, the built-in functions can include clock, alarm, calendar, organizer, calculator, phone list, etc. functions, and the application programs can include terminal emulation such as a NT-100 terminal emulation program as well as a variety of other applications. Still referring to FIG. 5 A, the two codeos 110, 112 and the communications interface 108 are required to interface the programmable DSP 104 and the I/O controller 196 to analog telephone lines and the handset 16 which is analog. One or more of the two codecs 110, 112 and the interface 108 could be replaced or removed if the terminal 10 is to be counted to a nonanalog line such as the ISDN or other non-analog communications network. In the disclosed embodiment of the advanced version of the terminal 10, as shown in FIG.

53, the repetiory disting number memory is implemented with a 2K-by-16 SRAM (Static RAM) 126 which is a battery-backed memory chip, and the DSP/controller memory is implemented with

a 128.6-by-16 RAM 124 and a 128/c-by-16 Plash Erasable PROM (EPROM) 126. The interfaces can include a personal computer memory card interface (PCMCIA) 130 for receiving a PCMCIA memory card, a senial port interface 132 for receiving essentially any senial device card (e.g., a card for a printer or computer), a bar code interface 134 for interfacing with any bar code reader via senial communications, a smarticard interface 135 for receiving any smarticard, and a magnetic stripe card interface 135 for receiving any smarticard, and a magnetic stripe card interface 135 for receiving any smarticard, and a magnetic stripe card interface 135 for receiving any smarticard, and a magnetic stripe card interface 135 for receiving any smarticard, and a magnetic stripe card interface 135 for receiving any smarticard, and a magnetic stripe card interface 135 for receiving any smarticard, and a magnetic stripe card interface 135 for receiving any smarticard, and a magnetic stripe card in the smarting and sm

receiving a magnetic stripe card. The handset codes 112 in this version is slightly different from the one in the basic version because in this advanced version the handset code. 112 includes multiplexing is accommodate the handset 16 and the speakorphone 138. Either version of the digital screen phone terminal 10 according to the invention can have an exception feature which provides secure communications. Three heals functions are required for this terminal 10 to provide secure communications. Three heals functions are required for this terminal 10 to provide secure communications, and all three of these can be executed by the programmable DSP 104 of the terminal 10. The three basic functions are an encoderifidecoder, an encrypterfidecypter, and a modern for transmitting and receiving the encrypter dispirals to and from the communications network to which the terminal 10 is coupled. The encoderifidecoder dispirals and compresses the data form to a manageable data rate (e.g., 2400 bis up to 9600 bis), and it also includes a decoder function for the receive direction. The encrypterfidecypter encrypts the data stream contain from the encoderificectory, and it also encludes a general, a "key" is needed by the encrypterfidecypter to operate. The simulation that interface 198 can be used of allow a user of the terminal 10 to enter a key with a smartcard. In other embodiments, the key can be exercited based on a random number.

Having described the hardware architecture and some of the functionality of the digital screen phone terminal 10 according to the invention, the operations performed by the programmable DSP 104 under software confirt will now be further described.

The digital screen phone terminal 10 has four modes of operation: off-line mode, on-line mode, and shore mode, when the off-line mode, the ferminal 10 allows the user to perform application programs and built-in tools such as clock, alarms, calendar, organizer, calculator, phone hat electronics if is the programmatic SSP 104 alone that executes these programs and functions. For example, the programmatic SSP 104 alone and perform the processing necessary to allow the user to interact with a thorne banking service, settlidiplay a clock on the display screen 14, set/sound an alarm on the display screen 14 and/or the speaker in the

housing 12 of the terminal 10 use a calculator on the display screen 14, and set a password on the display screen 14. In the on-line mode, the programmable DSP 104 alone simultaneously performs a variety of modern functions and terminal emulation which allow the user to communicate with and access various electronic services. When the ferminal 10 is in the facsimile mode, the programmable DSP 104 alone performs a variety of facsimile modern functions including facsimile image send and receive functions, to the phone mode, the programmable DSP 104 alone performs a variety of telephone functions including speech path processing as well as other telephone functions such as auto-dialing, call progress monitoring, DTMF (dual-tone multi-frequency) processing, call status, call waiting status, call duration, caller information (s.g., caller ID and name), incoming/outgoing calling logs, dial from log, block selected calls, distinctive rings, and generally all of the telephone functions provided by a conventional feature (elephone, in all four modes of operation, the programmable DSP 194 supports implementation of the graphical user interface. The single programmable DSP 104 thus alone performs a variety of tasks as well as supporting the graphical user interface, all under software control. Referring to FIG. 6, the various tasks performed by the programmable DSP 104 can be broken down into three task areas; a modern task 142 including data and facsimile handling, a phone task 144, and an apphration task 148. The I/O controller 105 which aids the programmable OSP 104 performs most or all of an I/O task 146. The modern task 142 corresponds to the on-line mode and the facsimile mode. The phone task 144 corresponds to the phone mode, and the application task 148 corresponds to the off-line mode and the on-line mode. In the on-line mode, both the modern task 142 and the application task 148 run concurrently. Concurrent with the particular task(s) being performed by the programmable DSP 104 (or the I/O controller 10ft), a real-time operating system (OS) is also executing on the groundmentable DSP 104. The real-time OS is always running in the background, and it requires a relatively small percentage of the DSP's compute power as compared to the DSP compute power required to perform any one of the three DSP-performed tasks 142, 144, 148. The real-time OS preferably is implemented in assembly language to x-limize real-time demands, and it preferably is programmed into a protected part of the flash memory (120 in FIG. 5A and 125 in FIG. 5B) as an object module, in the disclosed embodiment, the modern task 142 involves the programmable DSP 104 performing the function of a 2400 bps full-duptex data modern and a 9600 bos half-duplex fax modern including modulation/demodutation, compression/ decompression, and error correction

processing on the incoming and outgoing data signals. Other embodiments can implement higher specids for both fax and rieta such as 14,400 bps. The phone task 144 involves the programmable DSP 104 parforming speech path processing as well as implementing the features mectioned previously. The apphasion task 148 involves the programmable DSP 104 executing the apphasion programs mentioned previously of the programmable DSP 104 executing the apphasion programs mentioned previously. The IO Task 148 involves the IO controller 109 performing possibly with some help from the

programmable DSP 104, the various external device interface tox-level continuit support mentioned proviously. The programmable DSP 104 accords the highest level of priority to the modem task 142 and the phone task 144 because these two tasks must operate on the incorring and outgoing voice/data signals in real-time to preserve the quality of the information Lower priority is given to the I/O task 146 and the application task 148 because it generally is acceptable to, for example, slow the update rate of the display screen 14 or hold un an executing application programs for a short bendoor of time.

The real-time OS 140 running in the background on the programmable DSP 194 provides a means for apphication programs to gain access to the full functionality of the termine: 10 including the modern, telephone, built-in, display, and graphics functions. The programmable DSP 104 can perform a set of primitive graphical functions (PGFs). These PGFs are accessed by communicating with the programmable DSP 104 with a protocol that defines groups of command strings to implement each PGF. Each command string begins with a specified Graphics Command Introducer (GO) character which is an ASCII escape character. Following the GO is a single character indicating the command to be performed as well as any parametric information needed by the programmable DSP 104 to process the request. Use of this protocol results in a low-resource, low-bandwidth communication method because the terminal 10 communicates using simple ASCII character strings, Because a wide range of PGFs can be represented by brief ASCII commands, the digital screen phone terminal 10 allows the user to interact with a high-level graphical user interface. Numerous graphical techniques and features found in high-end windowing environments are supported by the terminal 10 including buttons, scrolling lists, radio buttons, check boxes, dialog boxes, etc. (see, for example FIGS, 3A-3C). The graphical user interface provided by the digital screen phone terminal 10 has the appearance of Motif, the windowing environment supported on high-end workstations. The graphical user interface provided by the terminal 10 is similar to Molif. Windows, and the Macintosh graphical user interfaces, but it requires far less memory to achieve: 32 kitobytes for the digital screen phone terminal versus 4+ megabytes for Motf, Windows, and Macintosh graphical user interfaces.

Referring to FIG. 7, an overview of some of the functionality of the digital screen phone terminal 10 according to the invention is provided. For POTS (Plain Old Telephone Service) functions 150, the terminal 10 provides pulse/tone capabilities. For Feature Phone functions 152, the terminal 10 provides a speakerphone 136, a mule button 76, a hold button 82, hands-free dialing, a redial button 84, lists (e.g., emergency, personal, and dial-from), and a message indicator lamp 32. For CLASS + Features 154, the terminal 10 provides displaying caller information (e.g., caller ID and name), displaying incoming and outgoing calling log, dialing from log, block selected calls, and districtive rings. For Personal Features 156, the terminal 10 provides selfdisplay of a clock, self-sound an aterm, use a calculator, set password and encrypt/decrypt hats, data sessions, facsimile, and voice messages. For Data Terminal functions 158, the terminal 10 provides auto dial, auto logon, auto answer, send/receive data (N.22 format or other format), error correction of data (N.42), compress/decompress data (N.42bis), and AOSI, For Facsimile functions 160, the ferminal 10 provides incoming facslimite image processing (e.g., receive, store, display, and print) and outgoing facsimile processing (e.g., scanning, sending, and forwarding). For Answering Machine functions 162, the terminal 10 provides time/date stamping, selective replay, auto turn-on, digital outgoing/incoming (e.g., multiple messages, activate by code). The media 164 over which the digital screen phone terminal 10 can communicate include various communications networks including wireless communications networks and networks having analog transmission lines and/or digital transmission lines. Variations, modifications, and other implementations of what is described herein will occur to those of ordinary skill in the art without departing from the spirit and the scope of the invention as claimed Accordingly, the invention is to be defined not by the preceding illustrative description but instead by the following claims. What is claimed is:

C. Principus Palent (COMMUNICATION DEVICE) | Next Palent (COMMUNICATION SYSTEM, 1->

Copyright 2004-2007 FreePatantsOnline.com. All rights reserved. Crashot like Privacy Pakicy & Terms of Univ